### ViewSonic<sup>®</sup>

## PJ350 Projector



# **LiteBird™ Series**

#### PJ350 3.3-pound micro-portable projector.

Feel confident walking into any presentation setting with the micro-portable ViewSonic PJ350. Weighing in at just 3.3 pounds, this high-performance projector is the ultimate choice for traveling business professionals who demand excellent image quality in a lightweight, easy-to-carry package. With XGA resolution, high brightness and contrast as well as full functionality this projector will make it easy for you to present a positive image anytime, anywhere. With Digital Keystone Correction, picture-in-picture and zoom functions this projector is flexible for any presentation setting. In addition, it is capable of displaying DVI-I and HDTV signals as well as other video and data sources.

- Ultra lightweight 3.3 lb micro-portable projector
   Packs a lot of power in only 3.3 pounds.
- Professional level 1100 lumens

Get clear, bright presentations in any setting.

True 1024 x 768 XGA resolution

Produces clear, crisp images.

- Easy set-up and auto tuning One-touch setup button for fast, easy sync and sharp focus.
- Digital Light Processing (DLP<sup>TM</sup>) by Texas Instruments<sup>®</sup>

Excellent color contrast, bright, vivid images and excellent video quality.

- PersonalTheater<sup>™</sup> projection for movies, sports and more
- Supports HDTV and DVI-I signals
- Digital Keystone Correction
   Squares up the picture when projecting at an angle.
- Wireless remote control Gives you total control, flexibility and convenience.



### ViewSonic PJ350



#### **PROJECTOR**

MICRO-PORTABLE LITEBIRDPROJECTOR TI 0.7" XGA DLPTM Type Pixel Format 1024 Horizontal x 768 Vertical Manual zoom/focus F(2.2-2.4) f(28.51mm-14.21mm) Lens DISPLAY 20" to 300" (measured diagonally) Size **Focus Distance** 1.0 to 12.0M 130W OSRAM P-VIP, 1500 hour rating Lamp Brightness 1100 Lumens Contrast Ratio 500:1 AUDIO Speakers 40mm (W) x 28.2mm (H) x 11mm (D), Oval x1 2W (at 1KHz/0.5% THD) Power INPUT SIGNAL RGB analog, NTSC M, NTSC 4.43, PAL (B, D, G, H, I, M, N), Video SECAM (B, D, G, K, K1, L), HDTV Sync Separated, Composite and Sync on Green (SOG) Fh:15-100kHz; Fv:43-120Hz Frequency Analog: from VGA up to SXGA **COMPATIBILITY** Digital: from VGAup to XGA Mac®\* Analog: up to SXGA (may require Mac Adapter) Digital: up to XGA (may require Mac Adapter) CONNECTOR RGB 15-pin HD, D-sub (loop through – output only) DVI High density 29-pin DVI-I Video RCA S-Video SVHS DIN Connector 3.5mm Mini Stereo Plug Audio Remote Mouse In Din 8-pin POWER Voltage 100-240 VAC, 50-60Hz (universal) 180W (typ) Consumption USER CONTROLS Standby on/off,munu, enter/resync, source (data, video,and s-video), Physical mute, volume (+, -) Standby on/off, source, laser, page up (PU), page down Remote (PD), volume, keystone, zoom, mute, freeze, menu OSD Display [brightness, contrast, keystone correction, color temperature, zoom, menu location, tint (video only), sharpness (video only), color (video only), aspect ratio, tracking, frequency, horizontal position, vertical position, signal type (RGB, component, HDTV), reset] Audio [volume, bass, treble, mute, stereo/mono] Projection [front, rear, front ceiling, rear ceiling] Lamp [lamp reminder, lamp reset] OPER. COND. 50° F to 104° F (10° C to 40° C) Temperature Humidity 10% to 85% (non-condensation) DIMENSIONS 223mm (W) x 175mm (D) x 52mm (H) Physical (8.8" x 6.9" x 2.1") WEIGHT Net 1.5kg (3.3 lbs.) UL, FCC-B, c-UL, FDA, CE, TUV/GS, CB, BSMI, VCCI, REGULATIONS PSC PCT WARRANTY Two-year limited on parts and labor. 90-day on lamp.

 User-replaceable extended-life lamp

Extended lamp life up to 1,500 hours.

- Soft carry case included for easy travel
- Industry-leading 24/7 customer support
- Optional accessories

Executive carrying case
Replacement lamp
Ceiling/wall mount kit
Extended warranty
48-hour Express Exchange®



#### Headquarters:

OTHER

381 Brea Canyon Road, Walnut, CA 91789, U.S.A. Tel:1-909-869-7976 800-888-8583 Fax:1-909-869-7958

Internet: http://www.viewsonic.com

#### Asia Paci fic Sales:

10 user modes

9F, No. 192, Lien Chen Road, Chung Ho, Taipei, Taiwan, R.O.C. Tel:886-2-2246-3456 Fax:886-2-8242-3666

Remote range = 5m, front and rear projection,

E-mail:vsitech@viewsonic.com.tw

